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Test element and method for testing blood

5 The invention relates to a test element and a method for diagnostic tests, in particular for testing of bottle and receptor blood before a blood transfusion.

One of the greatest risks regarding transfusions of blood constituents, so-called blood transfusions, is a blood-group incompatibility between bottle and receptor blood. The reasons for this are more often mix-ups than false determinations. For these reasons, so-called ABO identity tests are compulsory in some countries, which are carried out by the treating personnel, e.g. the nurse or the transfusing doctor, immediately before the transfusion at the patient's bed. These tests lead to additional stress of the station personnel which have little training in lab diagnostics and are amongst others rejected for this reason in some countries.

15 In certain countries as for example Germany or Austria, such an identity test is compulsory, however, only with regard to the receptor blood. In these countries, it is left to the respective hospital whether it carries out the identity test of the bottle at the patient's bed or not. This is justified with the responsibility of the producer (blood bank) for the correct determination and designation of the bottle blood. However, this does not prevent many hospitals from checking the bottle blood type in the hospital lab once more and/or to carry out an ABO identity test at the patient's bed.

25 The object of the present invention is to practically eliminate the risk of mixing up during a blood transfusion without increasing the effort. Moreover, the costs for the blood transfusion shall not increase thereby.

In accordance with the invention, this object is solved by a test element for diagnostic tests and a method for testing during the preparation and performance of blood transfusions, as it is described in the independent claims. The inventive test element for diagnostic tests, in particular for testing blood before a blood transfusion comprises at least two test units for carrying out at least two tests. Further, the test element comprises a fixing means for fixing the test element. Preferably, the fixing element is formed in such a way that a test element may be fixed to a blood bottle.

By means of such a test element, the danger of mixing up a blood bottle and thus the application of blood with non-compatible blood type during a blood transfusion may practically be excluded. Preferably, by means of one of the at least two test units of the test element, the bottle blood is tested for the blood transfusion, in other words the blood of a segment of the blood bottle. Thereby, the test element is formed in such a way that the result of the test may be read off after a short period of time without any additional aids.

By means of the inventive fixing element, the complete test element may be fixed at the respective blood bottle. Thereby, everybody can see that at this blood bottle a confirming blood-type test has been carried out and which result this blood-type test provides. Further, by using the inventive test element, the confirming test may be carried out with few manual steps and in a short period of time. Additionally, the inventive test element comprises the advantage that further mistakes, as e.g. scribal errors, may practically be excluded.

In a preferred embodiment of the invention, bonding foil or cable binders are used as fixing elements.

The second inventive test unit of the test element is preferably used to further reduce the danger of application of a blood bottle with unsuitable blood type. To this end, the blood of the receptor of the blood transfusion is preferably tested

immediately before the transfusion by means of the second test unit of the test element. The aids being necessary therefor, namely the test element, are physically connected with the blood bottle and is thus inevitably provided at the patient's bed.

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Preferably, the two test units of the test element are arranged in such a way that, after performing both tests, it is easy to recognize whether the blood type of the blood bottle matches with the blood type of the receptor or not. This is achieved preferably by a laterally reversed arrangement of the test chambers – for fluid indicator reagents – or the test fields – for immobilized indicator reagents – of the
10 test units.

In a further preferred embodiment, in at least at one test unit the test result in the test is maintained as long and thus visible as the bottle is applicable according to the manufacturer information, for example 45 days so that the test element may
15 also be used for record reasons and for supervision. The indication of the test result, in particular the test result regarding the blood type in the blood bottle, remains preferably visible during the shelf-life, for example 45 days, when stored at 2°C to 8°C in order that the tested blood bottle may be kept in a bottle cooling
20 device for this duration of time, before it is used for the blood transfusion. When using a fluid reagent as indicator reagent, this preservability may e.g. be achieved in that cell stabilizers are added to the fluid reagent.

If fluid indicator reagents shall be used, in a further preferred embodiment at least
25 one of the test units for carrying out the tests is formed in such a way that the test chamber for receiving the indicator reagent is closed or closable and after the performance of the test, no fluid emerges therefrom, i.e. by evaporation, so that in the case of reactions in the fluid phase, the test unit does not dry out and thereby the test carried out at the patient may be compared with the test carried out at the
30 blood bottle later on. To this end, for example suitable closing mechanisms may be applied.

In a further preferred embodiment the test unit for the bottle blood comprises at least three test chambers or test fields, in which respectively an anti-A, an anti-B, and an anti-D reagent is contained. By means of these at least three test chambers respectively test fields, an ABD test may accordingly be carried out. In a further preferred embodiment, a further test chamber respectively a further test field for carrying out self-control is provided. The test unit for the blood of the receptor comprises preferably at least two test chambers respectively two test fields, in which preferably an anti-A and an anti-B reagent is contained. By means of these at least two test chambers respectively test fields, an ABO test may be carried out.

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According to the invention, this object is solved also by a method for testing blood during the preparation and performance of blood transfusions, wherein the method comprises the steps of:

15 - testing the bottle blood by means of the first test unit in a test element, as described above, preferably in the hospital lab,

- fixing the test element at the blood bottle containing the bottle blood by means of a fixing means, and

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- testing the blood of the receptor by means of a second test unit of the test element, preferably at the patient's bed, in particular within 45 days after testing the bottle blood.

25 The inventive method for testing blood comprises the advantage that an application of a blood bottle with a blood type being incompatible for the patient may practically be excluded during blood transfusion. By the application of a test element, which may be fixed to the blood bottle for testing the bottle blood and the blood of the receptor, a mix-up is practically impossible, since it is clearly visible
30 which tests have already been carried out for the blood transfusion, in which the blood bottle shall be applied and what the result of the respective tests was. The

nurse who is rather untrained in diagnostic tests is provided with a reference result through the real result of the lab test being visible for her in situ, which facilitates for her the evaluation whether her own result is correct. This saves time-consuming inquiries at the hospital lab.

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In addition, the nurse is substantially disburdened by blood bottle testing in the lab. Further, the inventive method enables that the blood bottles are clearly marked and thus no records have to be checked.

10 Preferably, this method is used for testing blood types. Further preferred it is verified before the performance of the blood transfusion that during testing of the bottle blood and during testing of the receptor blood the same blood type has been identified.

15 In the following, an exemplary embodiment of the invention is illustrated by means of the attached drawings, in which

Fig. 1 shows a plan view of a preferred embodiment of an inventive test element,

20 Fig. 2 shows a plan view of a further preferred embodiment of an inventive test element, and

Fig. 3 shows an example for the fixation of the test element at a blood bottle.

25 Fig. 1 shows a test element 1 with a test unit 2 for testing the bottle blood and a test unit 3 for testing the receptor blood. An example for such a test element is described in the international patent application PCT/EP 03/10590 of the applicant.

Each test unit 2, 3 comprises its own inlet 5, 6 for the fluid to be tested. In the illustrated example, Luer Lok inlets are considered to which e.g. syringes may be connected.

5 In the test unit 2 for the bottle blood, three channels 7, 8, 9 begin at the inlet 5, through which the fluid to be tested, preferably blood, flows to the reaction chambers 21, 22, 23. In the embodiment illustrated in fig. 1, the first chamber 21 comprises an anti-A reagent, the second chamber 22 an anti-B reagent, and the third chamber 23 an anti-D reagent. By means of this test unit, the information on the
10 blood bottle is verified.

In the embodiment shown in fig. 1, the second test unit 3 comprises for the testing of the blood of the receptor two channels 10, 11, through which the fluid to be tested flows from the inlet 6 to the reaction chambers 31, 32. In order to carry out
15 an ABO test with this test unit 3, one reaction chamber 31 comprises an anti-A reagent and the other reaction chamber an anti-B reagent. In the present exemplary embodiment, the chambers of the two test units with the same contents are arranged laterally reversed, in order to facilitate a comparison of the two test results.

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Fig. 1 provides reaction chambers for the application of fluid reagents.

Fig. 2 shows another embodiment of the inventive test element, which is suitable for immobilized reagents. The test element 1 is also in this case divided into two
25 test units 2, 3. The test units 2, 3 comprise two, respectively three test fields 21', 22', 23' respectively 31', 32' corresponding to the test chambers with the same reference signs without apostrophe in fig. 1. In these test fields, the indicator reagents being necessary for the test are immobilized in a suitable way, i.e. bound. The blood is applied to the test fields 21', 22', 23' respectively 31', 32' via sur-
30 faces 5', respectively 6' for applying the blood and via supplying surfaces 7', 8', 9' respectively 10', 11' – for example porous separation membranes for example

of nitro cellulose in which blood is movable, corresponding to the channels with respective reference signs without apostrophe in fig. 1. The test element illustrated here is formed in such a way that the supplying surfaces 7', 8', 9' respectively 10', 11' are arranged in one plane beneath the surface of the test element 1. When
5 the blood reaches the test fields 21', 22', 23' respectively 31', 32' which are separated from the surface of the test element 1 by a layer being at least transparent in the area of a window, a reaction occurs with the indicator reagents. This reaction may be monitored through the transparent area of the covering of the test fields. Examples for such a test unit are contained in the unpublished German application
10 with the application number 103 30 982.9 dated July 9, 2003.

Figure 3 shows a test element 1 which has been fixed to a blood bottle 12 by means of fixing means 4, wherein the fixing means is preferably pre-associated with the test means.

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Preferably, the fixing means 4 consists of a bonding strip on the backside of the test element 1. This bonding strip may be self-bonding and may be covered before the application with a releasable covering band.

20 The fixing means 4 may also consist of an engagement equipment, which may engage in a corresponding counterpart on a blood bottle 12, in such a way that it is no longer removable or only by means of a tool – for example a key.